



Technical Specifications

Approximate dimensions: H2100mm x W1200mm x D450mm (approx.)

LV Main Training Switchboard (200A), with connectors; terminal block for training termination of indicating and measuring circuit, over current and earth fault protection and shunt trip circuit for 200A MCCB and connection to 4 outgoing 60A MCCB and with incoming bus bars and earth wired to C4 socket.

All items should be labelled and accessories terminated in terminal block with termination number tags for wiring tracing practice

Consisting Following Items:

- Incoming and Outgoing Indicating Lamp-6 no's
- 200A HRC backup incoming fuses (x3 no's) and neutral link x1 nos.
- Digital Ammeter, a.c. 0- 200A-1 no.
- Digital Voltmeter, a.c. 0-500V-1 no.
- HRC Fuses, 2A for Incoming and o/g lamp and voltmeter protection - 6 no's
- HRC Fuse ,2A - Relay protection circuit
- HRC Fuse, 4A - Energy Meter protection
- Digital Energy Meter ,230V supply-1no
- Metering CTs for Ammeter and Energy Meter -3 set each
- Protection CTs - 4 Nos
- Analogue O/C relay, 0A to 5A-1 no's
- Analogue E/F relay,) A to 2A-1 no's
- 200A Main MCCB with shunt trip,230V rated Outgoing MCCBs, 60A-3 no's

Switchboard layout drawing and single line drawing will be provided with the panel.

All components used are of reputed brands to ensure quality and reliability

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
 Sitapura Extension, Jaipur-302022, India.



info@tesca.in
 www.tescaglobal.com